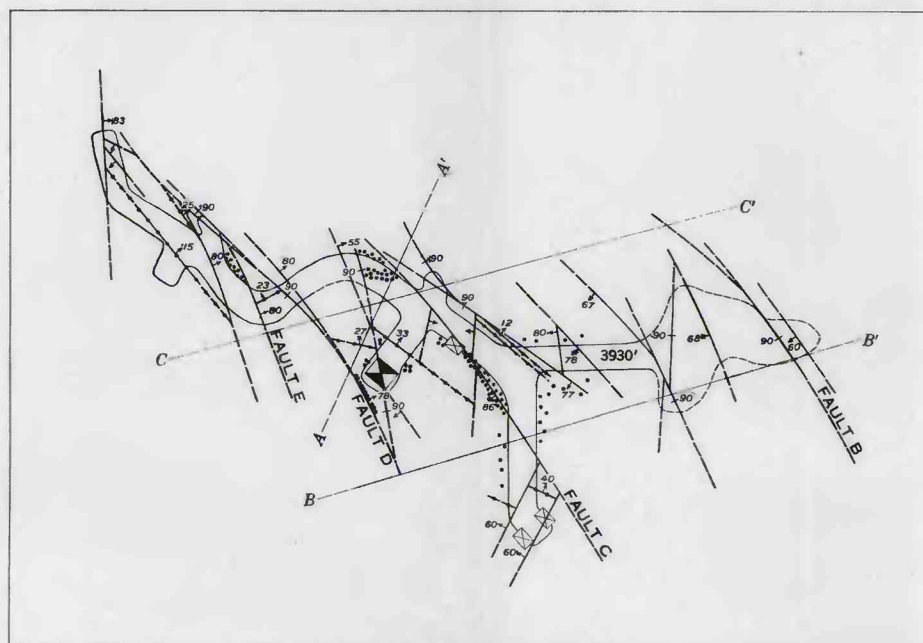
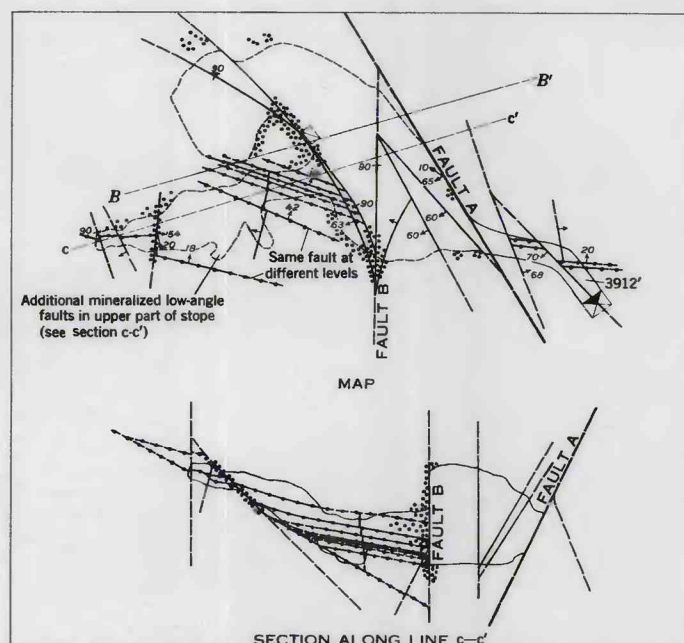


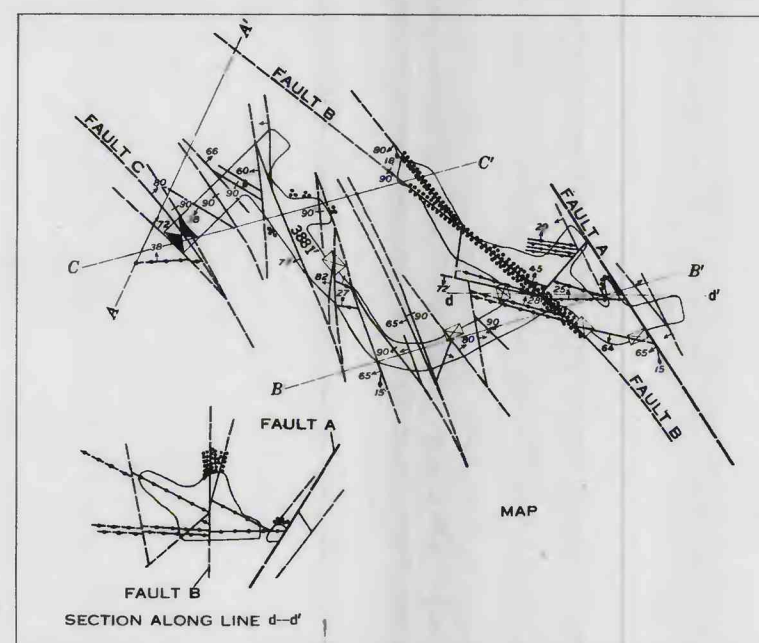
MAP OF FIRST LEVEL



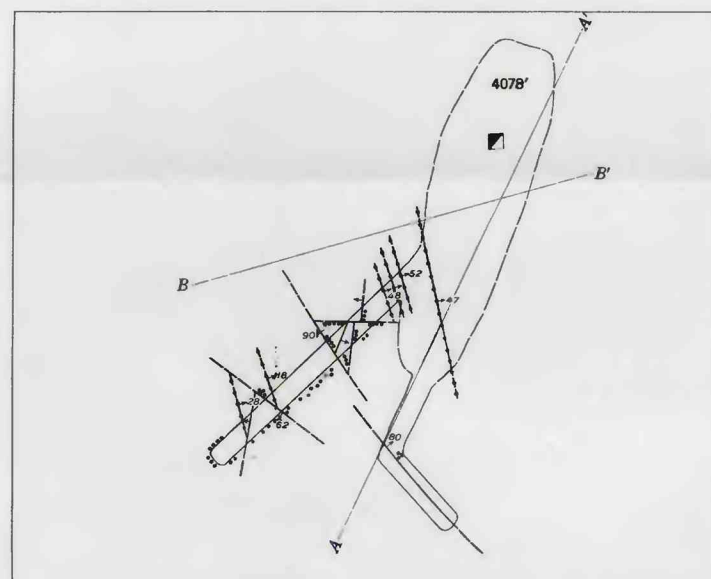
MAP OF SECOND LEVEL



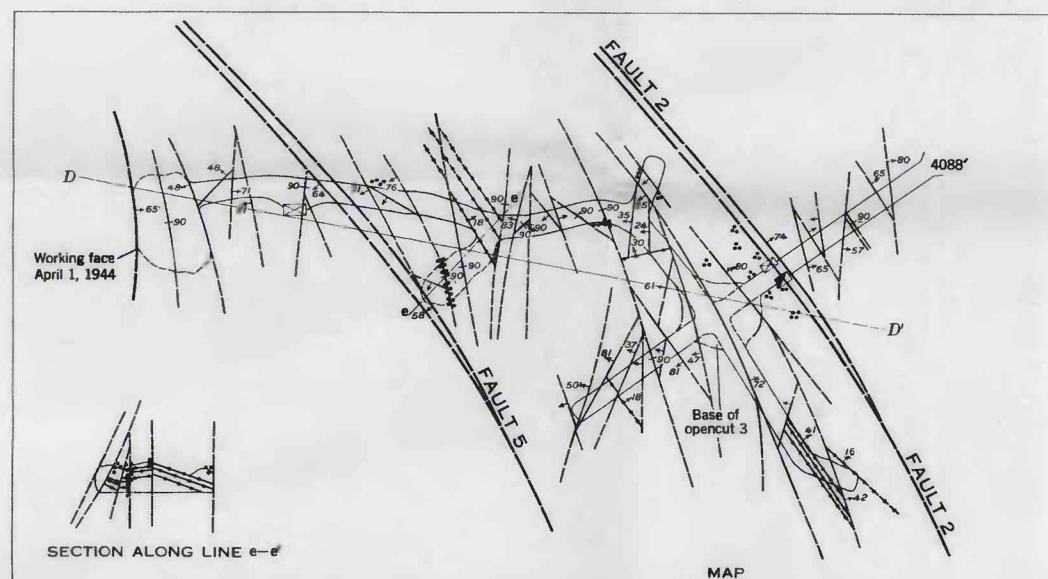
MAP AND SECTION OF INTERMEDIATE LEVEL



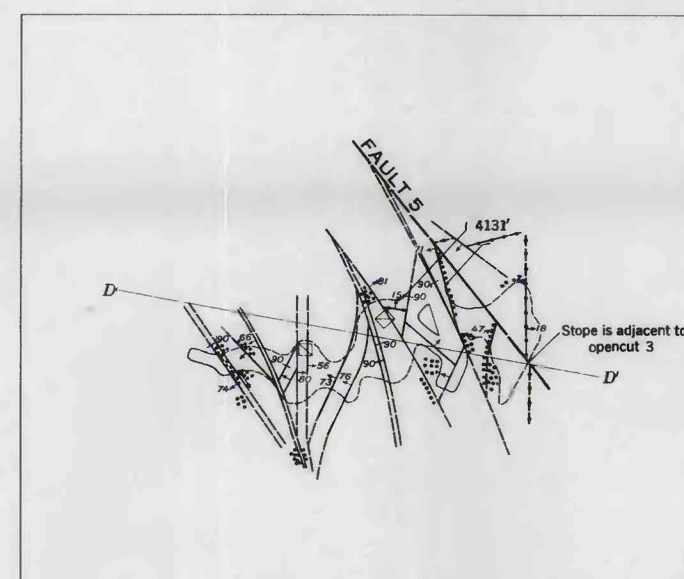
MAP AND SECTION OF THIRD LEVEL



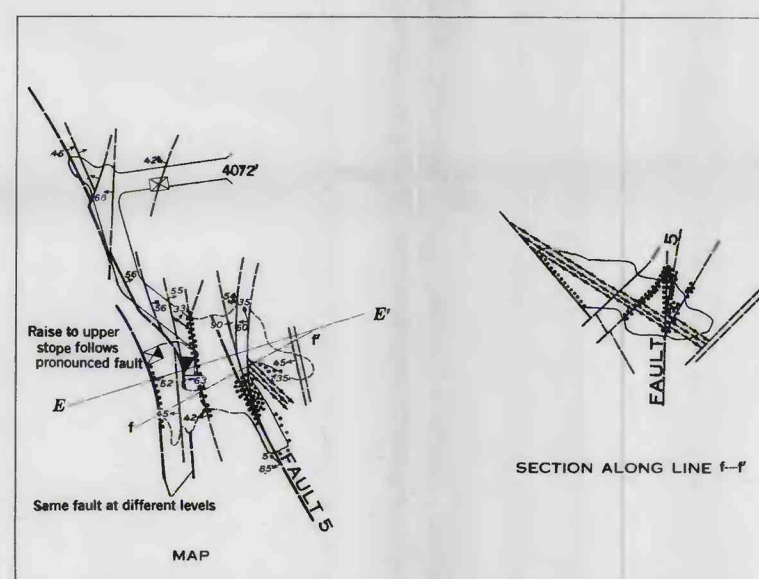
MAP OF OPENCUT 1 AND WORKINGS



MAP AND SECTION OF OPENCUT 3—LOWER WORKINGS



MAP OF OPENCUT 3—UPPER WORKINGS

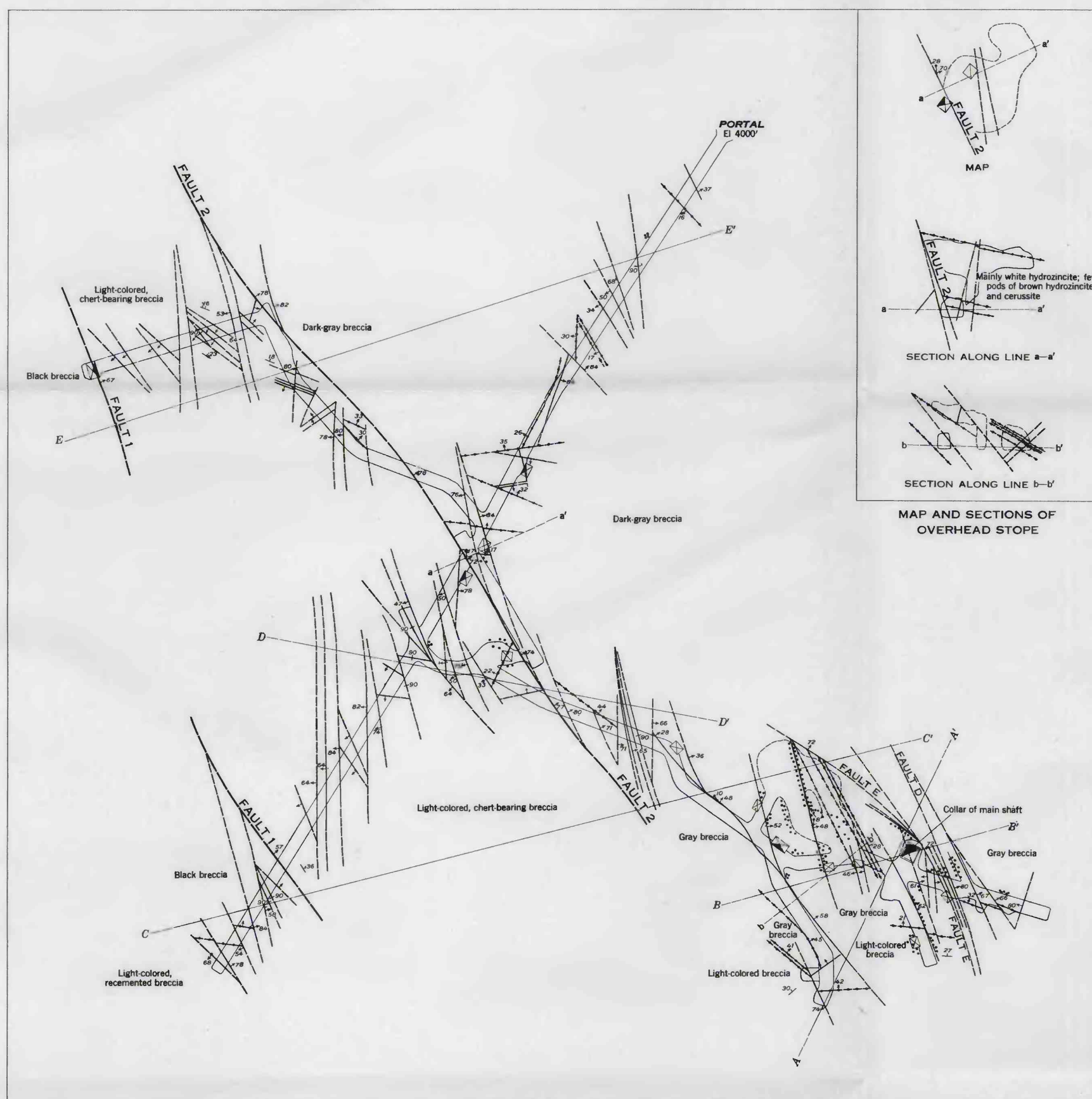


MAP AND SECTION OF OPENCUT 4—LOWER WORKINGS

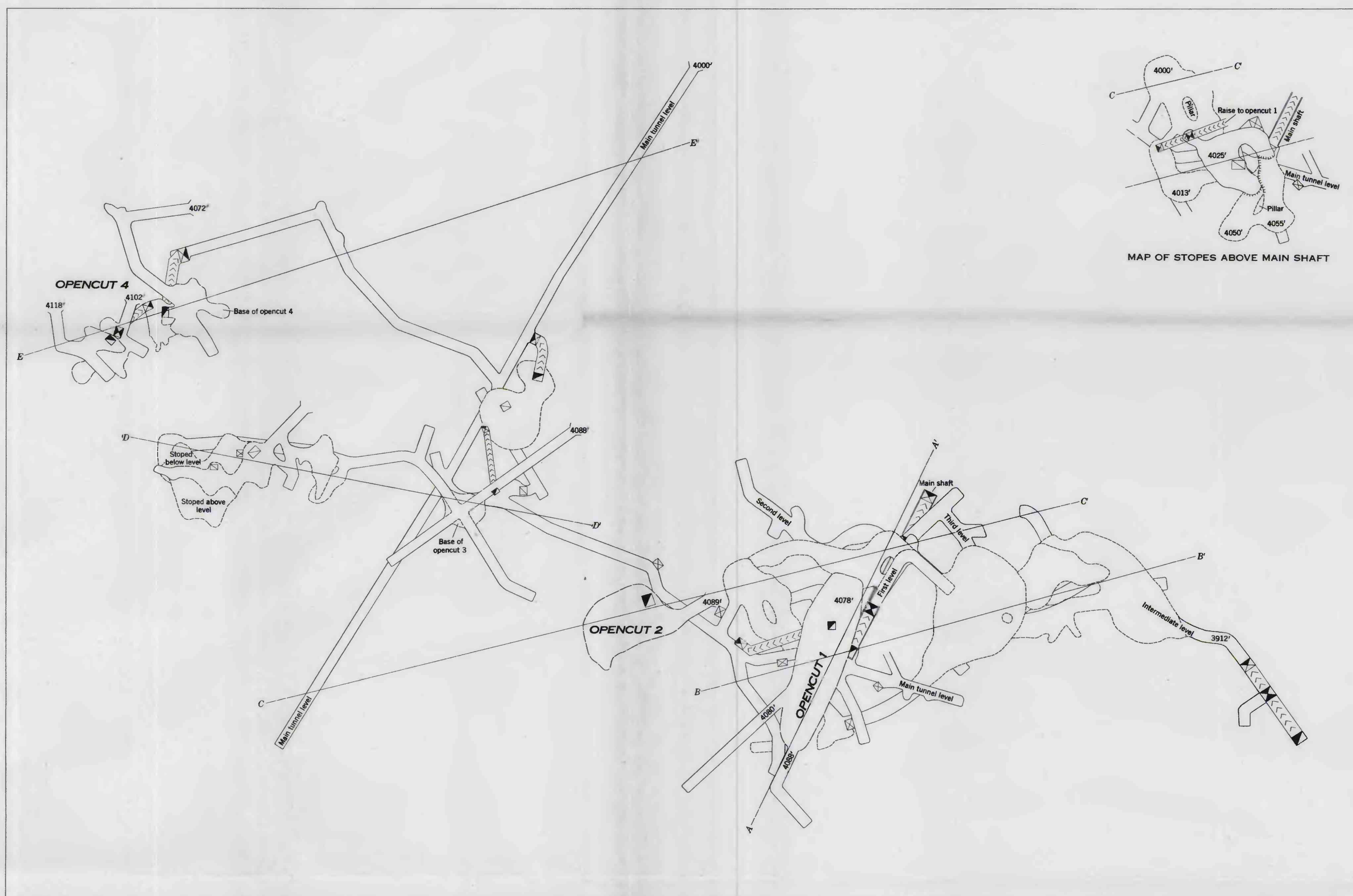
EXPLANATION

- Major fault, showing dip
Dashed where approximately located
- Minor fault, showing dip
Dashed where approximately located
- Vertical fault
- Fault, showing dip and plunge of slickensides
- Fault, showing horizontal slickensides
- Mineralized fault, showing dip
Dashed where approximately located
- Mineralized area not confined to lenses along low-angle shears; brown hydrozincite, cerussite, and galena
- Strike and dip of beds
- Shaft at surface
- Shaft above and below levels
- Bottom of shaft
- Inclined workings
Chevrons pointing down
- Foot of raise or winze
- Head of raise or winze
- Bench
- Portal
- Opencut
- Slope

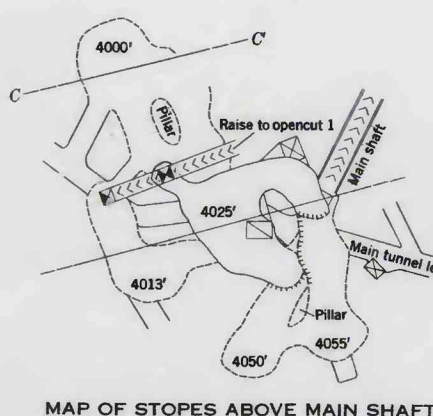
25 0 100 Feet



MAIN TUNNEL LEVEL



COMPOSITE MAP OF MINE WORKINGS



MAP OF STOPES ABOVE MAIN SHAFT